Deseriptions of the Phytophagous Coleoptera rollected by the late $D r$. F. Stoliczka during Forsyth's E.rpedition to Kashgar in 1873-74; by Joseph S. Baly, F.L.S.

The Phytophagous Coleoptera collected by Dr. Stoliczka, although few in number, and containing no striking novelties, are extremely interesting in relation to geographical distribution. The 25 species contained in the collection belong to no less than 21 genera, out of which Nolostoma, Emneumera, Charcea, Macrina, Mimastra, Merista and Leptarthra (one-third of the whole) are exclusively Asiatic; Paria has its metropolis in America, but is sparingly represented in Japan, China, and Eastern Siberia; Luperodes, is largely spread throughont the Asiatic continent, and is also found (according to v. Harokl, whose accuracy cannot be doubted) in South America and Abyssinia; of the twelve others five are eosmopolitan, and the rest occur abundantly in Europe. Ont of the 25 species, one only, Plagiodera versicolort, Laieh. (armoracier, Anct.), is found in Emrope ; seven, Lemu coromandeliena, Clytra pulliatu, Enneamera iariabilis, Galleruco indica, Gullerncella placida, Merista interrmpta, and Leptarthere collaris, ocenr in varions parts of British India; two, Haltica cormlescens and II. viridicyaner, have been described by myself from Japan ; and one, Chrysomela angelira, Reiche, is not uneommon in Syria; the fourteen others have not as yet been found in any other locality, and seventeen species are described for the first time in the preseut paper.

## List of Genera and Species.

Lemere conomemeleliena, Fabr. var. Clytre palliata, Vabr.
Coptocepheala dubin, n. sp.
dimiliatipemuis, n. sp.
Cryptocephalus interjectus, n. sp.

Nodestomu concinnicolle, n. sp.
,. plagiosum, n. sp.
Paria cuprescens, n. sp.
Plagiodera versiculora, Laich.
Chrysomela angelica, Reiche.
Pheatora abrlominalis, n. sp.
Haltica corvelescens, Baly.
," viridicyanea, Baly.
Enneamera cariabilis, Baly.
Charau (N.G. Gall.) flaviventre, n. sp.
Nucrime (N.G. Gall.) urmata, n. sp.
Mimustra grucilis, n. sp.
Agelastica orimtalis, n. sp.
Malacosoma fleviventre, n. sp.
Luperodes erythrocepheela, n. sp.
Gallernca vittatipennix, n. sp. intica, n. sp.
Gullerucella phucida, n. sp.
Merista interrupta, Relt.
Lepitarthora collemis, n. sp.

1. Lema coromandeliena, Fabr. (var. prevesta).

Crioceris proustu, Fabr., Ent. Syst. i, 2, p. 8 ; Lema prousta, Lac., Mon. Plyt. i, ]. 340.

Ilab. Jhelam Valley. A single specimen.

## 2. Clytra pelliuta.

Clythra pualliata, Fabr. Syst. EL. ii, p. 30.
Hab. Jhelam Valley ; also various parts of India.

## 3. Coptocephalu dubia, n. sp.

Suhelongata, subcylindrica, nitida, subtus nigra, argenteo sericea, prothorace pedibusque fulvis; supra fulva, capitis vertice nigro; thorace lavi; scutello picco; elytris tenuiter punctatis, fasciâ communi baseos, extrorsum abbreviatî, alterầ que vix pone medium nigris. Long. $2 \frac{1}{3}$ lin.

IIab. Nurree.
Vertex hlack, impunctate, lower face fulvous, a ray of the same colour extending upwards on the vertex; front decply
excavated between the eyes, irregularly punctured; anterior margin of clypeus concave-emarginate. Thoras rather more than twice as broad as long; sides rounded, converging from behind the middle to the apex, the anterior angles obtuse, the hinder ones romded ; dise transversely convex, shining, impunctate, excavated on either side near the lateral margin. Scutellum trigonate, piceous. Elytra scarcely broader than the thoras, parallel, very finely punctured; the black markings on their surface extend from the base nearly to the midelle of the dise, and again from the middle itself nearly to the apex, leaving only an irregular flavous transverse band across the middle, which sends a narrow ramus along the suture nearly to the base.

## 4. Coptocephala dimidiatipenis, n. sp.

Subelongata, subcylindrica, flava, nitida, corpore inferiori, capite elytrorumque limbo infiexo, fnlvo hirsutis, thorace lavi; elytris tenuiter punctatis, nigris, a basi ad panlo ante medinm flavis. Long. $3-3 \frac{1}{2}$ lin.

Ilab. Jhelam Valley; also India, my collection.
Head clothed with long erect hairs, minutely punctured; dypens not separated from the face, its anterior margin angulateemarginate; apex of jaws black; antenne eyual in length to the head and thoras, the basal joint thickened, pyriform, the second also thickened, short, nodose, the third small, not longer than the second, the fourth trigonate, scarcely longer than the third, the rest to the apex dilated, the fifth to the ninth transversely trigonate, the tenth and eleventh ovate; eyes large, oval, notched on the inner margin. Thorax nearly three times as broad as long; sides obtusely rounded, slightly converging in front, the hinder angles rounder, the anterior ones very obtuse; basal margin simuate on either side the median lobe, the latter slightly reflexed, very obtuscly rounded; upper surface transversely convex, remotely and very minntely punctured, a concave tramsverse space on and immerliately in front of the basal lobe. coarsely and closely punctured. Seutellum louger than broat, subtrigonate, its aper obtuse. Elytra scarcely broader than the thorax at the base, slightly dilated posteriorly, convex, rather distautly and fincly punctured. Body heneath and legs clothed with long erect fulvous hairs.

I possess two specimens of this species, both labelled India, hut without precise locality, in one of them the head is more conrsely punctured and subrugose, in all other respects it agrees with the type.

## 5. Cryptocephalus interjectus, n. sp.

Elongato-oblongus $\begin{gathered} \\ \text {, oblongus }\end{gathered}$, convexus, nitidus, subtus niger, pedibus nigro-piceis; supra flavus, capite hic illic parce fortiter punctato, fronte suleo longitudinali impresso ; vertice, macnlis duabus inter oculos, labro, antennisque nigris, his basi, sulco longitudinali mandibulisque piceis; thorace lavi, limbo angusto et utrinque maculâ subrutundatâ nigris; seutello subcordato, nigro ; elytris fortiter punctato-striatis, punctis piceis, apicem versus minus fortiter impressis; interspatiis convexis, transversim rugulosis; utrisque limbo angusto, externo ante medium excepto, maculisfue quinque 2, 2, 1 dispositis nigris. Long. $2 \frac{1}{2}$ lin.

Var. A. Pygidio corporeque subtus flavis, illo maculâ cuneiformi, jectore abdominisque diseo nigris.

Yar. B. Corpore nigro, antennarum basi, clypeo, facei signaturis thoracisque lineâ longitudinali sordide flavis.
llab. Murree.
Head rather coarsely but not closely punctured, the puncturing varying in degree in different individuals; front impressed with a distinct longitudinal groove; clypeus broader than long, trigonate; antennæ three-fourths the length of the body in the ㅇ, rather longer in the $\delta$, the three lower joints pale piceous, the rest black. Thorax rather more than twice as broad as long at the base; sides moderately rounded and obliquely converging from base to apex; basal margin concave-emarginate on either side, the onter angles produced backwards, acute; abore convex, minutely but not closely punctured. Elytra slightly broader than the thorax, oblong-quadrate, convex, rather strongly punctate-striate, the punctures piceons, finer and less strongly impressed towards the apex; interspaces faintly but distinctly convex, transversely wrinkled; each elytron with the extreme outer limb (interrupted on the lateral margin before its middle) and five large patches black ; these spots are arranged as follows : two transversely below the base, the outer one oblong, covering the humeral callus and attached to the basal margin, the imner one subrotundate, placed on the inner disc ; two just below the middle also placed transversely, both subrotundate, the outer one usually attached to the lateral margin ; and lastly one apical, transversely oblong either free or attached to the apical border ; these jatches are often more or less confluent, and occasionally, as in var. $B$, cover the entire surface of the elytron. Pygidium and body beneath clothed with griseous hairs.

Apical margin of prosternum obliquely produced, deflexed, slightly emarginate, the hinder margin coneave, armed on either side with a deflexed, obtuse tooth; mesosternum transverse, its apical border angulate-emarginate. Apical segment of abdomen in the of impressed with a shallow fovea; the same segment in the of deeply excavated, the forea large, rotundate. Basal joint of the four anterior tarsi in the of dilated, elongate-orate, longer than the following two united.

The form of the prosternum will separate this species from any nearly allied species.

## 6. Nodostoma concinnicolle, n. sp.

Oblongo-ovatum, convexum, pallide piceum, nitidum, pedibus autennisque fulvis; thorace transverso, lateribus ante basin acute angulatis, disco crebre foveolato-punctato ; elytris nigris, fortiter punctato-striatis, interspatiis $p^{\text {lanis. Long. } 22 \text { lin. }}$

Var. A. Elytris piceo-fulvis, punctis piceis.
IIab. Jhelam Valley.
Head coarsely and deeply punctured, the punctures on the extreme vertex crowded; clypeus not distinctly separated from the face ; antennæ slender, filiform, the second joint ovate, threefourths the length of the third, the latter two-thirds the length of the fourth. Thorax more than twice as broad as long; sides abruptly diverging and acntely augled just in front of the base, thence obliquely converging to the apex, just before reaching the latter abruptly incurved, the apical angle obtnse, the hinder one armer with a lateral tooth; dise closely covered with large round, deeply impressed punctures; on either side are a few short sub-erect griseons hairs. Scutellum longer than hroan, chneiform, its apex obtusely angulate. Elytra convex, transversely depressed below the basilar space, strongly punc-tate-striate: on the transverse depression, and also below the shoulder, the puncturing is confused; interspaces plane, irregularly wrinkled on the sub-basilar depression. All the thighs armed beneath with an acute tooth.

## 7. Nulustomu plugiosum, n. sp.

Oblongo-ovatum, piceum, nitidum, pedibus antenis!ue piceofulvis, his extrorsmu piceis; thorace profunde at crebre phactato, lateribus pone medium obtuse ingulatis; elytris fortiter
punctato-striatis, striis apicem versus fere deletis ; sordide fulvis, limbo angusto, striarum punctis et utrinque plaĝ̀ irregulari magnì, a basi ad panlo pone medium extensî̀, ad marginem lateralem adfixî, piceis. Long. $1 \frac{ \pm}{5}$ lin.

Hab. Murree, a single specimen, also India, without precise locality, my collection.

Vertex and front sub-remotely punctured; clypeus coarsely and irregularly punctured, not distinctly separated from the upper face, its anterior border deeply excavate-emarginate, the emargination produced and forming two sub-acute teeth, labrum fulvons; antenne slender, filiform, the second and third joints nearly equal in length, the fourth very slightly longer than the third; four or five lower joints obscure fulvous, the rest piceons. Thorax nearly twice as hroad as long; sides diverging at the base, obtusely angled behind the middle, thence obliquely converging and very slightly rounded to the apex; dise transversely convex, very coarsely and deeply punctured. Elytra oblong, sub-acutely rounded at the apex, convex, strongly punctatestriate, the punctures near the apex much finer and nearly ohsolete, interspaces plane, impunctate; the irregularly piceous patich on each elytron covers the onter dise (the hameral callus excepted) and extends from the base to just below the middle of the disc. All the thighs armed beneath with a small tooth.

## 8. Paria cumescens, n. sp.

Anguste ovata, subtus cum capite picea, pedibus antematrumpue basi pallidis; supra cuprea, thorace sub-conico, vage pmetato; elytris regulariter punctato-striatis, interspatiis planis, impmetatis. Long. $1 \frac{1}{4}$ lin.

Lab. Jhelam Valley.
Vertex swollen, shining, impunctate; clypeus transverse, its anterior border emarginate ; antenue rather more than half the length of the body, piceous, the two lower joints paler. Thorax broader than long at the base; sides straight and obliquely converging from base to apex, the hinder angles very acute; basal margin oblique on either side, the median lobe obtusely rounded; dise sub-cylindrical, impressed, but not closely, with very shallow punctures. Elytra ovate, attemnated at the apex, regnlarly pronctate-striate, the interspaccs plane, each impressed with an irregular row of minute punctures; humeral callas thickened.

## 9. Plagiondera versicoloru.

Chrysomela versicolora, Laichartiug, Verz. Tyrol. Ins. i, l' 148 (1751).

Chrysomela arinoracies, Fabr.
Hab. Jhelam Valley.

## 10. Chrysomela angelicu.

Chrysomela angelica, Reiche, Ann. Soc. Ent. France, 1sẽs, 1. 3:3, tal. i, fig. ©: Fairm., l.c. 186.5 , 1. s0.

Hab. Sind Valley ; also Syria.
I do not detect the slightest difference between specimens brought from Syria and those contaiued in the present collection.

## 11. Phratora ubrlominalis, n. sp.

Elongata, parallela, nigro-enea aut nigro-cyanea, nitida, pedibus abiomineque nigro-piceis, hujus segmentis ultimis duobus piceo-fulvis; thorace transverso, sat fortiter irregulariter punctato, utrinque leviter rugoso; elytris thorace latioribus, parallelis, sat fortiter punctatis, punctis subseriatim dispositis, interspatiis planis, subremote, tenuiter punctatis, infra callum humerale transversim rugnlosis. Long. $2 \frac{3}{4}-3$ lin.

Hab. Murree.
Head short, transverse ; vertex impressed, but not very closely, with large deep punctures, lower face more closely but less coarsely punctured than the vertex, subrmgulose ; in the middle between the encarpæ is a short longitudinal sulcation, which extends upwards from the apex of the clypeus; the latter depressed, broader than long, its upper margin obtusely angulate, its surface closely puuctured, subrugose; antenne scarcely more than half the length of the borly, filiform, slightly thickened towards the apex, the basal joint thickened, the second slenter, egual in length to the first and also to the fourth joints, but slightly shorter than the third: fwo lower joints fnlyous, stained above with piceons, the third to the sixth obscure piceous, the five others slightly thickened, hack. Thorax nearly one half broader than long ; sides nearly straight and parallel from the base to the middle, thence obliguly converging to the apex, the hinter angles prodnced laterally into a large acute tooth, the anterior ones sub-acute ; apical margin comeave; uper surface irregularly puncturer, the interspaces smooth and shining on the middle dise, finely rugulose on the sides. Elytra broader than
the thorax, parallel, rather strongly punctured, the punctures arranged irregularly in ill defined longitudinal rows, which, on the inner dise below the middle, approximate in pairs ; interspaces plane, sparingly and very minutely punctured on the anterior disc, rugulose on the outer one below the humeral callus. Basal joint of anterior tarsus dilated, subcordate.

## 12. Haltica cœrulescens.

Halticu cermlescens, Baly, Trans. Ent. Soc. 1874, p. 190.
Hab. Murree ; also China and Japan.

## 13. Ifaltica viridicyanea.

Haltica viridicyanca, Baly, Trans. Ent. Soc. 1874, p. 191.
Hab. Sind Valley, apparently common ; I possess this species from Japan, it is probably found in the intermediate localities.

## 14. Emneameru variabilis.

Nonartlire variubilis, Baly, Journ. of Entom. i, P. 456, tab. 21. fig. 1.

Hal. Murree ; this species is also found in Northeru India.

> CHAREA, 11. gen.

Corpus elongato-ovatum. Cuput exsertum, facie perpendiculari ; aculis rotumdatis, integris, prominentibus; encurpis tranversis, contiguis; curinâ oblongo-clongatâ, apice acutâ; untennis filiformibus. Thorar transversus, dorso modice convexus. Elytra thorace latiora, confuse punctata, limbo inflexo fere ad apicem extenso. Pedes; femonibus posticis non incrassatis; tibiis simplicibus, apice spin̂̂ acutâ armatis ; tarsis posticis articulo basali sequentibus tribus longitudine fere æquanti, unguiculis appendiculatis. Prostermum augustum, coxis fere requialtum; acetebulis anticis apertis.

This genus at first sight bears in its facies a strong resemblance to Aphithora, but the slender hinder thighs at once separate it and place it amongst the Gallerucince.

> 15. Charcea favitentre, n. sp.

Elongato-ovata, convexa, subtus picea, æneo tincta, abdomine flavo; supra viridi-cyanea, antenuis nigris; thorace lateribus
rotundatis, disco lævi, modice convexo; elytris tenuiter confuse punctatis. Long. $1 \frac{1}{4}$ lin.

Hab. Murree.
Vertex and frort shining, impunctate; encarpæ transverse, contignous; antenna half the length of the body, second and third joints equal, the fourth nearly twice the length of the third, three lower joints nigro-piceous, stained with æneous, the rest black. Thorax broader than long ; sides converging from the middle towards the base, the anterior angles slightly produced, obtuse, the hinder ones rounded, armed with a very small acute tooth; disc moderately convex. very minutely punctured, the punctures only visible under a very strong lens. Scutellum trigonate. Elytra broader than the thorax, parallel, finely but not closely punctured, the interspaces obsoletely wrinkled.

> MACRIMA, n. gen.

Corpus anguste oblongum, convexum. C'aput exsertum ; antenmis filiformibus, articulo primo duobus sequentibus conjunctis aquali, his brevibus, longitndine fere æqualibus; oculis sub-rotundatis, prominentibus : encarpis medio contiguis; carinû obsoletâ ; pulpis maxillaribus articulis duobus ultimis conjunctim anguste ovatis, ultimo apice acuto. Thomer transversus, disco leviter excavatus. Sicutellum trigonatmo. Elytre thorace latiora, oblonga, confuse punctata, limbo inflexo fere integro, concavo. Peles mediocres, cocis anticis elevatis, obtrigonatis, contignis; tibiis apice mucronatis; tarsis posticis articulo primo ad tres sequentes fere æquilongo; nagniculis appendiculatis. Prostermum medio angustissimum: ucetululis anticis integris; ppisternis posticis a basi ad apicom angustatis. Type Mucrima armutu.

Mucrimu may be separated from Aulacophurf, which genus it strongly resembles in outer form, by the closed anterior acetabula and by the appendiculated claws.

## 16. Mucrima armate, n. sp.

Anguste oblonga, convexa, pallide flava, subnitida, pectore, abdominis segmentis anticis trihus hasi, sentelloque nigris; thorace tenuiter punctato, ntrinque leviter excavato; elytris distincte suberebre punctatis, punctis pallide fuscis; utrisque super marginem basalem nigro maculatis. Long. $3 \frac{1}{2}$ lin.
đFacie tridentatâ, dente intermelio compresso, nigro, apice deflexo; clypeo utrinque ad apicem foveolato.

Q Facie tridentatâ, dente intermedio non compresso, apice aento.

Hab. Jhelam Valley.
Head exserted; vertex smooth, impunctate; face exeavated between the eyes, clothed with hairs, trideutate, the middle tooth compressed and deflexed in the $\delta$, conical in the 8 ; elypens transverse, impressed at the apex on either side in the of with a deep fovea; apex of jaws nigro-piceous; antennæ slender, clothed with coarse suberect hairs, second and third joints nearly equal in the $\delta$, the third one-half longer than the second in the $\boldsymbol{q}$. Thorax about three times as broad as long; sides parallel and slightly sinuate behind the middle, oblicquely converging from the middle to the apex, the anterior angles slightly produced, obtuse, the hinder ones obtusely angulate ; upper surface moderately convex, the lateral margin rather broadly reflexed, dise irregularly exeavated ; finely but not very closely punctured, interspaces minutely granulose-strigose. Scutellum trigonate, shining black. Elytra broader than the thorax, oblong, moderately convex, faintly excavated below the basilar space, more strongly punctured than the thorax, the punctures pale fuscous.

## 17. Mimastra gracilis, n. sp.

Elongata, attenuata, pallide flava, nitida, antennis basi exceptis, fuscis, omlis nigris, gembus tarsisque piceis; thorace transverso, basi emarginato, disco irregulariter exeavato, lateribus late marginatis, ante medimn angulatis, elytris parallelis, tenuiter punctatis. Long. :3 lin.

LIab. Murree.
Head strongly exserted; encarpre and elypeus thickened, the former bounded above by a transverse groove, trigonate, contiguous for their whole length; antennæ very slender, filiform, nearly equal to the body in length, second joint about half the lengtly of the basal one, nearly a third shorter than the third, three basal joints pale flavous, the rest pale fuscons. Thorax transverse: sides broadly margined, nearly parallel, distinetly angled just beyond the middle, thence obliquely converging to the apex; dise broadly and irregularly excavated, impunetate. Scutellum trigonate. Lilytra broader than the thoras, parallel, elongate; dise very minutely punctured, very faintly wrinkled. Outer edge of knees, together with the tarsi pale piceons.
18. Agtelastica orimtalis, n. sp.

Elongato-ovato, convexa, metallico-cernlea, nitida, antonnis nigris; thorace elytrisque crebre punctatis, illo lateribus rotundatis. Long. $3 \frac{1}{2}-4$ lin.

Hah. neighbourhood of Sanju, apparently common.
Encarpar and clypens thickened, the former pyriform, contiguous, separated from the front by a deep transverse groore; antenne filiform, half the length of the borly, the second joint short, the third one-half longer than the second, more than half the length of the fourth. Thorax nearly three times as broad as long; sides rounded, slightly converging in front, the hinder angles rounded, the anterior ones obtuse : dise closely punctured. Scutellum trigonate, shining, impunctate. Elytra rather broader than the thorax, oblong, closely punctured.

Closely allied to A. cormler, it may be known from that insect by the relative lengths of the second and third joints of the antenne.

## 19. Malacosoma ftaviventre, n. sp.

Elongatum, convexum, obscure viridi-æneum, nitidum, abdomine flaro, antemuis (basi exceptis) nigris : thorace transrerso, minute, subremote punctato: elytris oblongis, infra basin transressim excaratis, tenuiter punctatis. Long. 4 lin.

Hab, Murree.
Head trigonate; vertex and front smooth, impunctate, the latter separated from the encarpe by a deep groove; encarpe transwerse, contiguous above, separated helow by the narrow welge-shaped carina, the surface of which is coarsely punctured; antemax more than half the length of the body, moderately robust, filiform, the second joint short, the third twice the length of the seconl, the form about one-third longer than the preceding one. Thorax abont one-half as broad again as long; sides moderately rounded, the anterior angles armed with an obtuse tubercle, the hinder ones acute; dise moderately convex, finely but rather distantly punctured; lateral margin reflexed. Scutellum smooth, impunctate. Wlytra much broader than the thorax, oblong, convex, transversely excavated below the basilar space, the latter slightly elevated; surface finely but not very closely punctured, very sparingly chothed with short hairs: on the apical half of each elytron are a number of hoad, ill-alefined, longiturliual sulcations. Abdomen flavous, the apex of the terminal segment emareinate.

## 20. Luperodes erythrocephala, n. sp.

Auguste oblongo-ovata, convera, migra, nitida, capite rufotestaceo, ore, anteunis pedibusque piceis; thorace crebre punctato, disco utrinque leviter transversim excavato; elytris sat crebre punctatis. Long. 2 lin.

Hab. Murree.
Head exserted, vertex and front shining, impunctate ; encarpa transverse, contiguous; labrum piceous ; jaws and palpi rufopiceous; antennæ filiform, three-fourths the length of the body, second and third joints short, conjointly about equal in length to the first. Thorax twice as broad as long: sides rounded, slightly converging at the base, all the angles distinct, the anterior thickened, sub-tuberculate; dise closely punctured, distinctly excavated on either side. Elytra oblong, less closely punctured than the thorax.

## 21. Galleruca cittatipennis, n. sp.

Elongato-oblonga, convexa, nigro-picea aut nigra, nitida, vertice rufo-piceo, abdominis segmentorum margine apicali pallide rufo-piceo ; thorace excavato, rude foveolato ; elytris abdomine multo brerioribus, fortiter substriatim punctatis, sordide fulvis, utrisque lineâ suturali elevatî, vittisque elevatis 'quatuor, utrinque abhreviatis, $1 \mathrm{mâ}$ ct ttâ, 2dầ ct 3 tî̂̀ apice per paria conjunctis, nigro-piceis instructis. Long. $4 \frac{1}{2}$ lin.

Hab. On the road across the Pamir, from Sirikol to Panga.
Head sub-rotundate, vertex and front decply and coarsely foveo-late-punctate, impressed in the middle with a deep longitudinal groove, which extends downwards between the encarpe as far as the aper of the clypens, where it terminates in a triangular fovea; encarpr thickened, trigonate, smooth, impunctate; clypeus very short, thickened and forming a transverse ridge, its anterior border narrowly edged with rufous; antemne robust, the second joint ovate, rather more than half the length of the third, the third and fourth joints equal. Thorax rather more than twice as broad as long; sides simuate and parallel from the base to beyond the middle, thence obliquely converging to the apex, the anterior angles slightly produced, somewhat recurved, obtuse ; disc excavated on either side, the middle dise impressed with a broad longitudinal sulcation which extends from base to apex; the whole surface covered with large, deep, romed fover. Scutellum semi-rotundate, piceous, impunctate.

## 22. Galleruca indica, n. sp.

Orata, postice paulo ampliata, modice convexa, nigra, subtus nitida, griseo sericea, supra opaca; capite thoraceque rude rngoso-punctatis, hoe transverso, utrinque foveolato, medio longitudinaliter sulcato, lateribus reflexis, ante medium obsolete angulatis; elytris vage rufo-piceo limbatis, rugoso-punctatis, utrisque vittis elevatis quatuor, cuabus intermediis interruptis, interdum fere totidem obsoletis, instructis. Long. 5 lin.

Hab. Murree ; also Northern India, my collection.
Head very coarsely rugose-punctate. Thorax nearly twice as broad as long; sides parallel, slightly sinuate, obtusely angled just before the middle, thence obliquely converging to the apex, the anterior angle moderately produced, its apex rounded; disc very coarsely rugose-punctate, the middle portion with a longitudinal sulcation which extends from base to apex, either side impressed with a large fovea. Scutellum coarsely rugosepunctate. Elytra broaler than the thoras, ovate, slightly dilated towards the apex, moderately convex, rngose-punctate, but less coarsely so than the head and thorax; black, sometimes tinged with piceous, the outer margin obscure rufo-piceous; each elytron with four raised vitte, the two intermediate ones interrupted and sometimes almost entirely obsolete; the suture also thickened.

## 23. Gulerucella* placidu, n. sp.

Anguste oblonga, griseo hirsuta, subtus picea, nitida, prothorace fulvo; supra sordide fulva, subnitida, antemnis, verticis plaga, thoracis maculis tribus transversim positis scutelloque basi piceis; thorace transverso, lateribus ante basin dente subacuto armatis, ante rentem concavis, ante medium ampliatis, disco rude rugoso, bifoveolato ; elytris profunde confuse punctatis, interspatiis granulosis. Loug. 2 lin.

Hab. Jhelam Talley, one specimen ; I also possess this insect from India.

Vertex and front finely rugose-punctate, clo'led with adpresser griseous hairs, the niddle with a large ill defined piceons patch; encarpa thickened, contignons, pyriform; antemne moderately robnst, filiform, the seond joint nearly equal in leagth to the first, about two-thirds the length of the third.

[^0]Thorax more than half as broad again as long; sides diverging at the base, and armed at the apex of the diverging portion with a subacute, setiferous tooth, immediately in front of which, before the middle, they are deeply sinuate, in front they are broadly dilated, the anterior angle armed with a subacute tooth ; disc coarsely rugose-punctate, broadly excavated on either side, and again more deeply, but to a less extent, on the anterior half of the middle disc ; the piceous patches, placed transversely on the dise, are large but ill defined, and cover nearly the whole of the surface. Scutellum narrowed from its base towards the apex, the latter obtusely truncate. Elytra oblong, uearly parallel, deeply and coarsely punctured, densely clothed with short suberect griseous hairs.

## 24. Merista interrupta.

Galleruca interrupta, L. Redtb. in Hiigel's Kaschmir, iv, p. 553, tal. xxvii, fig. 4 (1844).

Hab. Murree, a single specimen.
The transverse black patch differs greatly in extent in different individuals, in some being entirely obsolete; in the specimen before me it is reduced to two small fuscous points placed transversely on the mildle disc.

In this species, of which 1 possess many specinens from varions parts of India, the second and third joints of the antenuæ vary in relative length in the sexes; in the of these joints are very short and nearly equal ; in the $q$ the third joint, though short, is distinetly longer than the second.

## 25. Leptartha colluris, n. sp.

Ovata, postice ampliata, nigra, nitida; thorace transverso, fulvo; elytra fortiter sat crebre punctatis, castaneis, punctis piceis, utrisque maculà basali juxta suturam nigro-æneâ notatis. Long. $4 \frac{1}{2}-5$ lin.

Hab. Murree ; in my own collection from Northern India.
Vertex shining, impunctate ; encarpx thickened, contiguous, semi-honate; antenne nearly equal to the body in length, filiform, tapering towards the apex, second and third joints rery short, equal. Thoras transverse, sides constricted beliun the
middle, dilated in front, the anterior angles produced, their apices obtuse; apical border concave-emarginate; dise smooth, impunctate, thickened on either side near the anterior angle, impressed on each side the middle with a faint transverse groove. Scutellum trigonate. Elytra broader than the thorax, dilated behind the middle, moderately convex, deeply punctured, the punctures piceous, arranged without order over the general surface, placed in ill-defined longitudinal strix near the base of the suture; on the anterior disc are several short ill-defined obsoletely raised vitte ; at the base of each elytron, close to the suture, is a small nigro-æneous patch. Last two segments of abdomen bordered with fulvous.

In the specimen from Murree the sides of the thorax are less dilated anteriorly, the anterior angles being less produced and at the same time more acute; the transverse depressions on the middle disc are also obsolete; in this specimen the antenuæ are unfortunately brokeu, but the fourth and fifth joints (which remain) are slightly compressed, and are rather more robust than in the insect from Northern Iudia; it is probably the other sex.


[^0]:    * Galerurella, Crotch, Proc. Acarl. Philad. 1873, p. 55.

